

Jeremy H. Li

13910 SE 42nd St. Bellevue, WA 98006 • +1(425)6470813 • h.jeremy.li@gmail.com

EDUCATION

University of Washington

September 2013-Present

- B.S. Economics, Physics (in progress)
- Major GPA: 3.8

New York University –Leonard Stern School of Business

August 2012-June 2013

- Coursework: Microeconomics, Statistics, Financial Accounting

Newport High School, Bellevue, WA

September 2008-June 2012

- GPA: 3.9
 - Class rank: 26/422
 - Awards: National AP Scholar (2011), National Merit Semifinalist (2012)
 - ACT Score: 35
-

EXPERIENCE

Management Consulting Group, NYU Stern

September 2012-June 2013

Member

- Participated in training workshops to learn the fundamentals of management consulting and collaborated with other students on consulting projects, including a case competition.
- Applied knowledge of diverse business models and financial accounting to assess the strength of various courses of action.

Stern Accounting Society, NYU Stern

September 2012-June 2013

Member

- Participated in workshops to learn about the complexities of accounting both as a career and as an academic subject.
- Attended talks and lectures by renowned individuals in the accounting industry in order to better my knowledge regarding it.

Computational Biology Research Group, University of Washington

Summer 2011, September 2013-Present

Current Work:

- Worked in the CANDO (computational analysis of novel drug opportunities) project in setting up a cloud-based AI agent interaction system in order to eventually personalize CANDO to individual proteomes and protein sequences.

Summer 2011 Work

- Used Excel and JMP to perform statistical analysis to analyze the occurrence and prevalence of cysteine anchored loops in proteins, and presented these findings in weekly group meetings, looking specifically at this function in viral-related proteins
- Collaborated with co-workers and mentors to determine the adaptational advantage of variable amino acid loops such as in the HIV envelop glycoprotein GP120.

Kaeberlein Lab, University of Washington

September 2013-Present

- Implemented yeast lifespan experiments passed down by postdocs and other labs, primarily by measuring the yeast cells' replicative life span through microdissection of daughter cells from dividing mother cells.

Imaizumi Lab, University of Washington

June 2011-February 2012

Research Intern

- Worked directly with the principal investigator and graduate students in lab experiments primarily involving *Arabidopsis* and the manipulation of its genes to engender physiological changes.
-

SKILLS AND INTERESTS

- *Technical expertise:* Familiar with JMP, Python, MatLab; limited experience with Unix/Linux
- *Languages:* Conversationally fluent in Cantonese (non-technical)
- *Interests:* Classical violin and music theory, cooking